WB6 Sustainability Charter

Energy Community Secretariat

14th EECG meeting, 28 June 2017, Vienna
The WB6 endorsed the **Sustainability Charter** (Paris, July 2016) to pursue a transition towards a low-carbon and climate-resilient energy sector.

The Charter is a practical tool to **implement the Paris Agreement** at regional level, including a set of regulatory, policy and practical measures in 4 priority areas:

1. Improve **energy efficiency** governance
2. Develop and implement smart support measures for **renewables**
3. Foster **climate action**
4. Increase **transparency of sustainable energy markets**
EnC Sustainable Energy Framework

1. Creation of a regional energy market / enhance regional competition
2. Security of supply
3. Sustainability of energy systems
The EnC supports the WB6 by monitoring the implementation.

A progress report regularly published - next for **WB6 Summit (Trieste, 12 July 2017)**.

Progress in a number of measures has been achieved by the WB6 countries.
Energy Efficiency Related Measures

PROMOTING ESCO CONTRACTS, DEVELOPING ENERGY SERVICES MARKETS
June 2017

FULLY IMPLEMENTING THE EPBD, AS A PRE-REQUISITE FOR LARGE SCALE BUILDINGS REHABILITATION PROGRAMMES
June 2017

PROGRAMMES FOR PUBLIC AND RESIDENTIAL BUILDINGS REHABILITATION (MIN. ENERGY PERFORMANCE AND BEYOND, INCREASING THE USE OF LOCAL RES)
March 2018

ASSESSING POSSIBILITIES FOR DEVELOPING NEW OR CONVERTING EXISTING DISTRICT OR CENTRAL HEATING AND COOLING SYSTEMS USING RES
November 2018

ANALYSING THE ESTABLISHMENT OF APPROPRIATE FINANCING MECHANISMS, INCLUDING, IF FEASIBLE, A STATE LEVEL EE FUND
June 2018

INCLUDING EE AND USE OF RES IN THE CURRICULUM IN EDUCATION AND OFFERING PROFESSIONAL TRAINING + DEVELOPING NATIONAL SKILLS AND QUALIFICATIONS
June 2019
WB6 Sustainability Monitoring Report – EE governance

• **WB6 countries focused on the priority measures** relevant for implementation of EPBD and EED.

• The **market for energy services is advancing in Serbia**, with the adoption of secondary legislation and projects tendering.

• **Progress in transposing the EPBD** was achieved by all WB6 countries, including the recent adoption of EPBD laws in Albania and Kosovo.

• **The EU grant signature of 50 million EUR** for the Regional Energy Efficiency Programme II (REEP Plus) and the Green for Growth Fund (GGF) supports building rehabilitation.

• In addition, several WB6 countries are working on the **establishment of national energy efficiency revolving funds**.

• Yet more country ownership and political support is clearly needed to make full use of the existing programmes and develop national instruments for market segments like public sector, residential buildings, transport, etc.
## WB6 Sustainability Monitoring Report, Albania

### I. Improve the Governance for Energy Efficiency

<table>
<thead>
<tr>
<th>Description</th>
<th>State of Implementation before Paris Summit</th>
<th>Implementation since Paris Summit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removing legal and regulatory barriers through amending or developing new legislation that will enable and promote ESCO contracts, thus developing energy services markets</td>
<td><img src="image1" alt="State of Implementation before Paris Summit" /></td>
<td><img src="image2" alt="Implementation since Paris Summit" /></td>
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<tr>
<td>Fully implementing the Energy Performance of Buildings Directive, especially in area of setting minimum energy performance standards as a pre-requisite for large scale buildings rehabilitation programmes</td>
<td><img src="image1" alt="State of Implementation before Paris Summit" /></td>
<td><img src="image2" alt="Implementation since Paris Summit" /></td>
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<tr>
<td>Establishing well targeted programmes for public and residential buildings rehabilitation to the minimum energy performance and beyond, with particular focus on increasing the use of locally available renewable energy sources</td>
<td><img src="image1" alt="State of Implementation before Paris Summit" /></td>
<td><img src="image2" alt="Implementation since Paris Summit" /></td>
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<tr>
<td>Assessing in details the possibilities for developing new or converting existing district or central heating and cooling systems using renewable energy, such as biomass or geothermal</td>
<td><img src="image1" alt="State of Implementation before Paris Summit" /></td>
<td><img src="image2" alt="Implementation since Paris Summit" /></td>
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<tr>
<td>Analysing the establishment of appropriate financing mechanisms, including, if feasible, a state level fund for co-financing of energy efficiency measures in line with the Energy Efficiency Directive 2012/27/EU, especially in the public sector</td>
<td><img src="image1" alt="State of Implementation before Paris Summit" /></td>
<td><img src="image2" alt="Implementation since Paris Summit" /></td>
</tr>
</tbody>
</table>

**Total**

![State of Implementation before Paris Summit](image1) | ![Implementation since Paris Summit](image2)
WB6 Sustainability Monitoring Report, July 2017

Overall Implementation

Albania | Bosnia and Herzegovina | Kosovo | FYR of Macedonia | Montenegro | Serbia

- Energy Efficiency
- Governance
- Smart Support Measures
- Climate Action
- Transparency / Investment Conditions
- Over 120 stakeholders
- Platform to discuss **transition towards a sustainable energy pathway**
- Forum welcomed the Energy Community’s **role in the climate field**.
- **MoU with EBRD** strengthening cooperation in sustainability field
- Followed by the 1st joint meeting of ministers responsible for energy, environment and climate – **Energy Community Climate Action Group**!
Thank you

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